

### Core Analyte Results

Data File: core\_ep\_base\_pub File Date: 07/19/2005 Structure: One row per participant Population: E+P participants

**Participant ID** 

Variable # 1 Usage Notes: none

Sas Name: ID

Sas Label: Participant ID

Continuous Type:

Categories: Study: Administration

## Core Analyte Days since randomization/enrollment

Number of days from randomization/enrollment to date of blood draw.

Variable # 2

Sas Name: COREDAYS

Sas Label: Core Days since randomization/enrollment

Type: Continuous Usage Notes: none

Categories: Study: Administration

## **Core Analyte Draw time**

Time blood was drawn in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past

midnight".

Variable # 3 Usage Notes: none

Sas Name: DRAWTIME

Categories: Clinical Tests: Blood Sas Label: Draw time

Type: Continuous

## Core Analyte Centrifuge time

Time that centrifuging of blood began in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 4 Usage Notes: none

Sas Name: CFUGTIME

Sas Label: Centrifuge time

Type: Continuous

Categories: Clinical Tests: Blood

### **Core Analyte Cryovial time**

Time blood placed into cryovials in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 5

Usage Notes: none

Sas Name: VIALTIME

Sas Label: Cryovial time

Type: Continuous Categories: Clinical Tests: Blood

# Core Analyte Freeze time

Time cryovials placed in freezer in military time. Format HH24:MI (e.g. 13:20). Descriptive statistics (min, max, mean, sd) are presented as "minutes past midnight".

Variable # 6 Usage Notes: none

Sas Name: FREZTIME

Categories: Clinical Tests: Blood Sas Label: Freeze time

Type: Continuous

> 11/14/2005 Page 1 of 5



### Core Analyte Results

Data File: core\_ep\_base\_pub File Date: 07/19/2005 Structure: One row per participant Population: E+P participants

## **Core Analyte Fasting hours**

Number of hours since had anything to eat or drink besides water before blood draw.

Variable # 7

Sas Name: FASTHRS

Sas Label: Fasting hours

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Blood

Categories: Clinical Tests: Blood

Categories: Clinical Tests: Blood

# Core Analyte Vigorous activity in last 8 hours

Engaged in vigorous physical activity in last eight hours before blood draw.

Variable # 8 Usage Notes: none

Sas Name: VIGACT

Sas Label: Vigorous activity in last 8 hours

Categorical Type:

**Values** 

No Yes

## Core Analyte Anti-inflammatory use in last 48 hrs

Took aspirin or anti-inflammatory agents in last 48 hours before blood draw.

Variable # 9 Usage Notes: none

Sas Name: ANTIINFL

Sas Label: Anti-inflammatory use in last 48 hours

Type: Categorical

**Values** 

No Yes

## Core Analyte Serum is lipemic

For HRT and HRT + DM screening visit and annual visits. Serum is lipemic.

Variable # 10 Usage Notes: none

Sas Name: LIPEMIC

Sas Label: Serum is lipemic

Type: Categorical

**Values** 

No Yes

## Core Analyte Alpha-Carotene (ug/ml)

Variable # 11 Usage Notes: none

Sas Name: COREACAR

Sas Label: Core Alpha-Carotene (ug/ml)

Continuous Type:

Categories: Clinical Tests: Blood

Categories: Clinical Tests: Blood

11/14/2005 Page 2 of 5



### Core Analyte Results

**Data File:** core\_ep\_base\_pub **File Date:** 07/19/2005 **Structure:** One row per participant **Population:** E+P participants

Core Analyte Alpha-Tocopherol (ug/ml)

Variable # 12

Usage Notes: none

Sas Name: COREATOC

Sas Label: Core Alpha-Tocopherol (ug/ml)

Type: Continuous

Categories: Clinical Tests: Blood

Core Analyte Beta-Carotene (ug/ml)

Variable # 13

Sas Name: COREBCAR

Sas Label: Core Beta-Carotene (ug/ml)

Type: Continuous

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Beta-Cryptoxanthine (ug/ml)

Variable # 14

Sas Name: COREBCXA

Sas Label: Core Beta-Cryptoxanthine (ug/ml)

Type: Continuous

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Factor VII Antigen, activity (%)

Variable # 15

Sas Name: COREF7AG

bas Name: CONETTING

Sas Label: Core Factor VII Antigen, activity (%)

Type: Continuous

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Factor VII concentration (%)

Variable # 16

Sas Name: COREF7C

Sas Label: Core Factor VII concentration (%)

Type: Continuous

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Fibrinogen (mg/dl)

Variable # 17

e# 17

Sas Name: COREFIBR

Sas Label: Core Fibrinogen (mg/dl)

Type: Continuous

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Glucose (Mg/dl)

Variable # 18

Usage Notes: none

Sas Name: COREGLUC

Sas Label: Core Glucose (Mg/dl)

Type: Continuous

Categories: Clinical Tests: Blood

Page 3 of 5 11/14/2005



### Core Analyte Results

Data File: core\_ep\_base\_pub File Date: 07/19/2005 Structure: One row per participant Population: E+P participants

Core Analyte Gamma-Tocopherol (ug/ml)

Variable # 19

Usage Notes: none

Sas Name: COREGTOC

Sas Label: Core Gamma-Tocopherol (ug/ml)

Type: Continuous

Categories: Clinical Tests: Blood

Core Analyte High-Density Lipoprotein-2 (Mg/dl)

Variable # 20

Sas Name: COREHDL2

Sas Label: Core High-Density Lipoprotein-2 (Mg/dl)

Type: Continuous

Usage Notes: none

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte High-Density Lipoprotein-3 (Mg/dl)

Variable # 21

Sas Name: COREHDL3

Sas Label: Core High-Density Lipoprotein-3 (Mg/dl)

Type: Continuous

Catagorias

Categories: Clinical Tests: Blood

Core Analyte High-Density Lipoprotein Chol (Mg/dl)

High-Density Lipoprotein Cholesterol

Variable # 22

Sas Name: COREHDLC

ous Hame. CONLINE

Sas Label: Core HDL Cholesterol (Mg/dl)

Type: Continuous

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Insulin (ulU/ml) (process A)

Variable # 23

Sas Name: COREINSU

Sas Label: Core Insulin (uIU/ml) (process A)

Type: Continuous

Usage Notes: The insulin test for the core analytes changed. The majority of

insulin results come from the same process (A). Later results, however, come from a different process (B). Therefore, insulin results are split into two separate variables, dependent on the process used, A or B. Results from these two processes are not

comparable.

Categories: Clinical Tests: Blood

Core Analyte Insulin (uIU/mI) (process B)

Variable # 24

Sas Name: COREINSU2

Sas Label: Core Insulin (uIU/ml) (process B)

Type: Continuous

Usage Notes: The insulin test for the core analytes changed. The majority of

insulin results come from the same process (A). Later results, however, come from a different process (B). Therefore, insulin results are split into two separate variables, dependent on the process used, A or B. Results from these two processes are not

comparable.

Categories: Clinical Tests: Blood

Page 4 of 5 11/14/2005



## **Core Analyte Results**

Data File: core\_ep\_base\_pub File Date: 07/19/2005 Structure: One row per participant Population: E+P participants

Core Analyte Low-Density Lipoprotein Chol (Mg/dl)

Low-Density Lipoprotein Cholesterol

Variable # 25

Sas Name: CORELDLC

Sas Label: Core LDL Cholesterol (Mg/dl)

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Apolipoprotein(a) (Mg/dl)

Variable # 26

Sas Name: CORELPA

Sas Label: Core Apolipoprotein(a) (Mg/dl)

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Lycopene (ug/ml)

Variable # 27

Sas Name: CORELYCP

Sas Label: Core Lycopene (ug/ml)

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Lutein and Zeaxanthin (ug/ml)

Variable # 28

Sas Name: CORELZXA

Sas Label: Core Lutein and Zeaxanthin (ug/ml)

Type: Continuous Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Retinol (ug/ml)

Variable # 29

Sas Name: CORERETI

Sas Label: Core Retinol (ug/ml)

Type: Continuous Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Total Cholesterol (Mg/dl)

Variable # 30

Sas Name: CORETCHO

Sas Label: Core Total Cholesterol (Mg/dl)

Continuous Type:

Usage Notes: none

Categories: Clinical Tests: Blood

Core Analyte Triglyceride (Mg/dl)

Variable # 31

Sas Name: CORETRI

Sas Label: Core Triglyceride (Mg/dl)

Type: Continuous Usage Notes: none

Categories: Clinical Tests: Blood

11/14/2005 Page 5 of 5